

SYLLABUS / FIȘA DISCIPLINEI
1. Information on the study programme / Date despre programul de studii

1.1. Institution / Instituția de învățământ superior	Universitatea de Vest din Timișoara
1.2. Faculty / Facultatea	Matematică și Informatică
1.3. Department / Departamentul	Computer Science (Informatică)
1.4. Study program field	Computer Science (Informatică)
1.5. Study cycle/ Ciclul de studii	MSc / master
1.6. Study programme / Programul de studii / calificarea*	Artificial Intelligence and Distributed Computing

2. Information on the course / Date despre disciplină

2.1. Title of the course / Denumirea disciplinei		Resource Management in Parallel and Distributed Systems					
2.2. Teacher in charge of the course / Titularul activităților de curs		Conf. Dr. Marc Eduard Frincu					
2.3. Teacher in charge of the seminar / Titularul activităților de seminar		Conf. Dr. Marc Eduard Frincu					
2.4. Study year / Anul de studii	2	2.5. Semester / Semestrul	1	2.6. Examination type / Tipul de evaluare: C(olloquim)	C	2.7. Course type / Regimul disciplinei: E(lective)	E

3. Estimated study time (number of hours per semester) / Timpul total estimat (ore pe semestru al activităților didactice)

3.1. Attendance hours per week / Număr de ore pe săptămână	3	out of which din care: 3.2 lecture/ curs	2	3.3. seminar/laborator	1
3.4. Attendance hours per semester / Total ore din planul de învățământ	42	out of which: 3.5 lecture / curs	28	3.6. seminar/laborator	14
Distribution of the allocated amount of time / Distribuția fondului de timp*					hours/ore
Individual study /Studiu după manual, suport de curs, bibliografie și notițe					20
Supplementary documentation at library or using electronic repositories / Documentare suplimentară în bibliotecă, pe platformele electronice de specialitate					15
Preparing for laboratories, homework, reports etc. /Pregătire seminarii/laboratoare, teme, referate, portofolii și eseuri					40
Exams / Examinări					10
Tutoring / Tutorat					5
3.7. Total number of hours of individual study / Total ore studiu individual	90				
3.8. Total number of hours per semester / Total ore pe semestru	132				
3.9. Number of credits (ECTS)	5				

/ Număr de credite	
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4. Prerequisites (if it is the case) / Precondiții (acolo unde e cazul)

4.1. curriculum / de curriculum	Parallel computing, Data structures, Programming, Graph theory, Probability and statistics
4.2. skills / de competențe	C1. Knowledge of parallel programming concepts C2. Knowledge of graphs, probability and statistics theory C2. Ability to search, extract, and analyze knowledge from scientific papers

5. Requirements (if it is the case) / Condiții (acolo unde e cazul)

5.1. for the lecture / de desfășurare a cursului	Room with projector and whiteboard
5.2. for the seminar, laboratory / de desfășurare a seminarului/laboratorului	Lab with computers with access to computers with Java installed.

6. Acquired skills / Competențe specifice acumulate

Professional skills / Competențe profesionale	<ul style="list-style-type: none"> Ability to design parallel algorithms based input data and problem description. Ability to optimize algorithms based on underlying hardware infrastructure.
Transversal skills / Competențe transversale	<ul style="list-style-type: none"> Ability to conduct research and to prepare reports on a given topic.

7. Objectives of the course / Obiectivele disciplinei (reieșind din grila competențelor specifice acumulate)

7.1. General objective / Obiectivul general al disciplinei	To obtain knowledge on parallel algorithm design.
7.2. Specific objectives / Obiectivele specifice	O1. To understand the link between data, algorithm, and hardware when parallel implementations are needed. O2. To understand the basic parallel algorithm design principles. O3. To understand the requirement for different parallel algorithms for different problem classes. O4. To get familiarized with various tools for building parallel algorithms.

8. Content / Conținuturi*

8.1. Lecture / Curs	Teaching strategies / Metode de predare	Remarks, details / Observații
Introduction the Resource Management in Parallel and Distributed Systems / Introducere în gestiunea resurselor în sisteme paralele și distribuite.	Discouse, conversation, teaching by example.	2 hours / 2 ore. Brucker chapter 1. Frincu chapter 1.1, and Chapter 2.2.
Modeling the task scheduling problem / Modelarea problemei	Discouse, conversation, teaching by example.	2 hours. Brucker chapter 1. Frincu chapter

de planificare a task-urilor.		2.1
Heuristics algorithms for independent and dependent task scheduling / Euristici pentru planificarea task-urilor independente și dependente.	Discouse, conversation, teaching by example.	2 hours. Frincu chapter 2.2.1
Local Search techniques / Tehnici de cautare locala.	Discouse, conversation, teaching by example.	2 hours. Brucker chapter 3.4
Optimal algorithms for single processor systems / Algoritmi optimi pentru masini cu un singur procesor.	Discouse, conversation, teaching by example.	2 hours. Brucker chapter 4.
Optimal algorithms for scheduling parallel independent jobs / Planificarea optimala a taskurilor independente in paralel.	Discouse, conversation, teaching by example.	6 hours. Brucker chapter 5.1
Optimal algorithms for scheduling parallel dependent jobs / Planificarea optimala a taskurilor dependente in paralel.	Discouse, conversation, teaching by example.	2 hours. Brucker chapter 5.2
Optimal Job Shop scheduling / Planificarea optimala de tip Job Shop	Discouse, conversation, teaching by example.	4 hours. Brucker chapter 6.
Optimal due date scheduling / Planificare optima cu termen limita	Discouse, conversation, teaching by example.	2 hours. Brucker chapter 7.

	Teaching/learning strategies / Metode de predare/ învățare	Remarks, details / Observații
Simulating scheduling algorithms. Installing Simgrid and SchiaaS.	Conversation, learning through collaboration and online sources. Problem analysis.	2 hours
Running and understanding the examples in the installation archive.	Conversation, learning through collaboration and online sources. Problem analysis.	2 hours
Implementing the Round Robin heuristics.	Conversation, learning through collaboration and online sources.	2 hours

	Problem analysis.	
Implementing the MinMin heuristics.	Conversation, learning through collaboration and online sources. Problem analysis.	2 hours
Implementing the HEFT heuristics.	Conversation, learning through collaboration and online sources. Problem analysis.	4 hours
Analyzing results.	Conversation, learning through collaboration and online sources. Problem analysis.	2 hours
Recommended bibliography / Bibliografie		
<ol style="list-style-type: none"> 1. Peter Brucker, <i>Scheduling Algorithms 5th edition</i>, Springer, 2007 2. Marc Frîncu, <i>Adaptive Scheduling for Distributed Systems</i>, PhD thesis 2011. URL http://staff.fmi.uvt.ro/~marc.frincu/frincu-thesis-en.pdf 3. <i>Simgrid and SCHIAAS documentation</i>. URL: simgrid.gforge.inria.fr/, schiaas.gforge.inria.fr/ 		

9. Correlations between the content of the course and the requirements of the IT field / Coroborarea conținuturilor disciplinei cu așteptările reprezentanților comunității epistemice, asociațiilor profesionale și angajatorilor reprezentativi din domeniul aferent programului

The course teaches the basics on how to consider hardware and data aspects when designing parallel algorithms. It offers students the chance to use well known as well as new tools for parallel algorithm implementation. As such it provides them with the necessary tools for building efficient parallel applications by using available technologies some in use by IT industry. Furthermore their acquired understanding will enable them to improve existing parallel code in use by various open source or proprietary software.

10. Evaluation / Evaluare*

Activity / Tip de activitate	10.1. Evaluation criteria / Criterii de evaluare**	10.2. Evaluation methods / Metode de evaluare***	10.3. Weight in the averaged mark / Pondere din nota finală
10.4. Lecture / Curs	E1. Understanding of basic scheduling problems	Oral evaluation.	10%
	E2. Presentation of a scientific paper.	Oral evaluation	30%
10.5. Seminar/ lab	E1. Lab assignments	Student presentation. Oral evaluation.	60%
10.6. Minimal knowledge for passing / Standard minim de performanță			
<ol style="list-style-type: none"> 1. Students should have basic knowledge of scheduling algorithms 2. Students should have completed at least 2 lab assignments. 			

Date/ Data completării

Signature (lecture) /

Signature (seminar)

10.10.2018

Semnătura titularului de curs

Semnătura titularului de seminar

Signature (director of the department)
Semnătura directorului de departament
Conf.dr. Victoria Iordan